Sanitized Copy Approved for Release 2010/11/22: CIA-RDP81T00380R000100400001-8 DATE CONTROL NO. SECRET 03 March 1981 **TEG PI NOTICE** SUBJECT AREA: ELECTRONICS/GROUND FORCES 2-81 No. _ DISTRIBUTION: ALL IA's TITLE/SIGNIFICANCE: Probable Fire Control Radar Variant, China (S) COMMENT: A probable variant of the FIRE CAN/TEAM WORK fire control radar has been and Kuang-Kuan Radar Maint and Assy Plt 25X1 identified at Jinan Airfield in China. The radar, assigned the NPIC interim designator KUAN-KUAN A, 25X1 consists of a van-mounted dish antenna with radome. It is similar to the FIRE CAN/TEAM WORK radar, but the van is slightly smaller and the radome is mounted forward on the van. KUANG-KUAN A were first observed at Kuan-Kuan Radar Maint and Assy Plt 25X1 at Jinan Airfield <u>I</u>,25X1 INFORMATION SOURCE DATA 25X1 DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. 25X1 **BRANCH** ROOM DIVISION SFB/STFB <u>4S607/605</u> COPY NO. 25X1 25X1 R FM (1-79) 1327(E-00) SECRET 25X1 WARNING NOTICE Intelligence Sources and Methods Involved